

(1) codon 145  
 (2) cys cys thr tps pro ser asp lys ncy sth r cys i le pro i le pro ser e tr p al a p h e g l y t y s p h e l e u t r p l e u  
 (3) t g t t g c t g t a c a a a c c t c g g o t g g a a c t g c t a t t c c c a t c c a t c c t g g g c t t c t g g a a a t t c c t a t c g g g a g  
 (4) c a a g g t c t a a t c c  
 (5) c a g g t c a a t c  
 (6) c a g g t c a a t c

FIGURE 1a

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	codon 122			thr asn		
	gln	ilethr				
1)						
2)	leuleuproglyserthrthrserthrthrlyprocysargthrthrcysthrthrproalaglnglylesermetpheproser					
3)	ctaattccaggatcatcaaccaccagcacgggacccctgcagaacctgcacgactcctgctcaaggaatctctatgtatccctcc					
4)	c	a	a	t	g	a
	a	ca	t			
	t					
5)	t		gt	a	a	ca
6)	t	a	ta	t	c	tc

	codon 143 145			codon 160		
	alaarg					
2)	cyscyscysthrlysproseraspglyasncyscyscyscysileproileprosersertrpalapheglylyspheleutrpleu					
3)	tgttgctgtacaaaaaccttcggatggaaactgcacctgtattcccatcccatcctccttggttcggaataatccctatgggag					
4)	c	a	c	t	t	g
5)	c	agt	t	aa	t	cg
6)	c		tc		c	t

FIGURE 1b